Preliminary Amendment:

By: Yasuaki HORIO et al.

Amendments to the Claims:

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims

1 (original): A frequency measuring circuit comprising:

a first counter which counts reference clocks during one cycle of a signal to be measured or

a period which is integer times as long as the one cycle, a time difference detection circuit which

detects time difference between the signal to be measured and the reference clock, a time expansion

circuit which expands an output pulse width of the time difference detection circuit by a given

magnification, and a second counter which counts the reference clocks during the pulse width which

is expanded by the time expansion circuit, wherein

the frequency of the signal to be measured is obtained based on count values of the first and

second counters.

2 (original): A frequency measuring circuit according to claim 1, wherein the count value

of the second counter is divided by the given magnification with which the time expansion circuit

expands the pulse width, and a result of the division is added to the count value of the first counter

so as to obtain the frequency of the signal to be measured.

3 (original): A frequency measuring circuit according to claim 1 or claim 2, wherein the

time difference detection circuit outputs a pulse signal having the pulse width from a point of time

2

Preliminary Amendment:

By: Yasuaki HORIO et al.

that a level of the signal to be measured is changed to a point of time that a level of the reference

clock is changed.

4 (currently amended): A frequency measuring circuit according to any one of preceding

claims 1 to claim 3 claim 1 or claim 2, wherein the time expansion circuit includes a first time

constant circuit which is charged with a given voltage, a second time constant circuit which has a

time constant larger than a time constant of the first time constant circuit and is charged with a given

voltage, a comparator which compares output voltages of the first and second time constant circuits,

and a gate circuit to which an output of the comparator and a signal relevant to a start signal are

inputted and which outputs a signal relevant to an output of the comparator during a pulse width of

the signal relevant to the start signal, wherein a charge stored in the first time constant circuit during

the output pulse width of the time difference detection circuit is discharged, and a charge stored in

the second time constant circuit during the pulse width of the start signal is discharged.

5 (currently amended): A frequency measuring circuit according to any one of preceding

claims 1 to claim 3 claim 1 or claim 2, wherein the time expansion circuit includes a first voltage

dividing circuit and a second voltage dividing circuit which are arranged between a fixed power

source voltage and a common potential point, an operational amplifier which connects a voltage

dividing point of the first voltage dividing circuit with an inverted input terminal and connects a

voltage dividing point of the second voltage dividing circuit to a non-inverted input terminal as a

fixed threshold voltage thus forming an integrator, and a comparator which connects an output of

3

the operational amplifier with an inverted input terminal and connects a voltage dividing point of

the second voltage dividing circuit to a non-inverted input terminal as a fixed threshold voltage,

wherein a charge stored in a capacitor in the inside of the integrator is discharged in response

to inputting of the time difference signal.

6 (currently amended): A resonant pressure sensor type differential pressure/pressure

transmitter comprising:

a first counter which counts reference clocks during one cycle of a resonant pressure sensor

or a period which is integer times as long as the one cycle, a time difference detection circuit which

detects time difference between the signal to be measured and the reference clock, a time expansion

circuit which expands an output pulse width of the time difference detection circuit by a given

magnification, and a second counter which counts the reference clocks during the pulse width which

is expanded by the time difference expansion circuit, wherein

the frequency of the signal to be measured is obtained based on count values of the first and

second counters, and pressure is obtained based on the frequency.

7 (original): A resonant pressure sensor type differential pressure/pressure transmitter

according to claim 6, wherein the count value of the second counter is divided by the given

magnification with which the time expansion circuit expands the pulse width, and a result of the

division is added to the count value of the first counter so as to obtain the frequency of the signal to

be measured.

4

Preliminary Amendment: By: Yasuaki HORIO et al.

8 (original): A resonant pressure sensor type differential pressure/pressure transmitter according to claim 6 or claim 7, wherein the time difference detection circuit outputs a pulse signal having the pulse width from a point of time that a level of the signal to be measured is changed to a point of time that a level of the reference clock is changed.

9 (currently amended): A resonant pressure sensor type differential pressure/pressure transmitter according to any one of preceding claims 6 to claim 8 claim 6 or claim 7, wherein the time expansion circuit includes a first time constant circuit which is charged with a given voltage, a second time constant circuit which has a time constant larger than a time constant of the first time constant circuit and is charged with a given voltage, a comparator which compares output voltages of the first and second time constant circuits, and a gate circuit to which an output of the comparator and a signal relevant to a start signal are inputted and which outputs a signal relevant to an output of the comparator during a pulse width of the signal relevant to the start signal, wherein a charge stored in the first time constant circuit during the output pulse width of the time difference detection circuit is discharged, and a charge stored in the second time constant circuit during the pulse width of the start signal is discharged.

10 (currently amended): A resonant pressure sensor type differential pressure/pressure transmitter according to any one of preceding claims 6 to claim 8 claim 6 or claim 7, wherein the time expansion circuit includes a first voltage dividing circuit and a second voltage dividing circuit which are arranged between a fixed power source voltage and a common potential point, an

Preliminary Amendment: By: Yasuaki HORIO et al.

operational amplifier which connects a voltage dividing point of the first voltage dividing circuit with an inverted input terminal and connects a voltage dividing point of the second voltage dividing circuit to a non-inverted input terminal as a fixed threshold voltage thus forming an integrator, and a comparator which connects an output of the operational amplifier with an inverted input terminal and connects a voltage dividing point of the second voltage dividing circuit to a non-inverted input terminal as a fixed threshold voltage, wherein a charge stored in a capacitor in the inside of the integrator is discharged in response to inputting of the time difference signal.